

CLAIMS

1. A ram (1) for a stuffing tool used for pressing an anchor into a borehole that is arranged in a brush head and serves for accommodating a bristle cluster, wherein the end face of the ram (1) comprises a pressing surface (2) for pressing in the holding element, and wherein the cross section of said pressing surface is defined by longitudinal sides (3, 4, 15; 3, 5, 8; 3, 33, 32) and face sides (6, 7; 6; 6, 10), characterized in that the ram (1) has end face regions (17) that serve for pressing the anchor into the material of the brush head, and in that the remaining cross section of the ram (1) that penetrates into the borehole is wider than the end face regions (17).
2. The ram according to Claim 1, characterized in that the remaining cross section extending between the end face regions (17) is realized with an enlarged projecting area (16, 18, 19) on both longitudinal sides.
3. The ram according to Claim 2, characterized in that an enlarged projecting area (16, 18, 19) is only provided on one longitudinal side of the ram (1).
4. The ram according to Claim 2, characterized in that the transition to the enlarged projecting area (16) consists of a step in the form of a narrower face side (7), and in that the width (d) of the end face region (17) essentially corresponds to the width of a holding element.

5. The ram according to Claim 1,  
characterized in  
that partial projecting areas (20, 21) of the total  
enlarged projecting area (16) also extend into the end  
face regions (17).